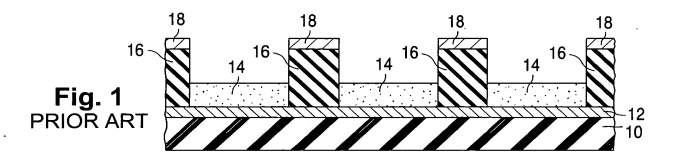
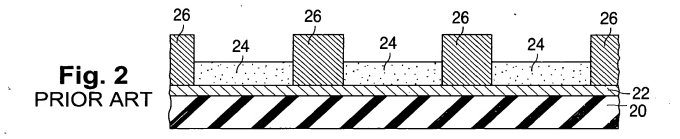
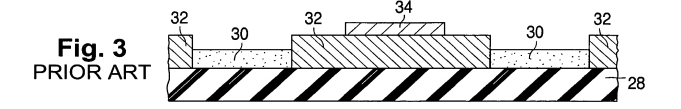
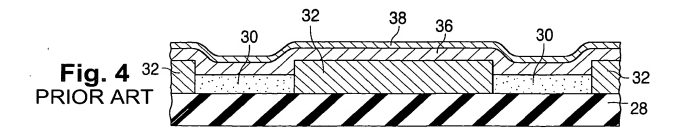


1/24



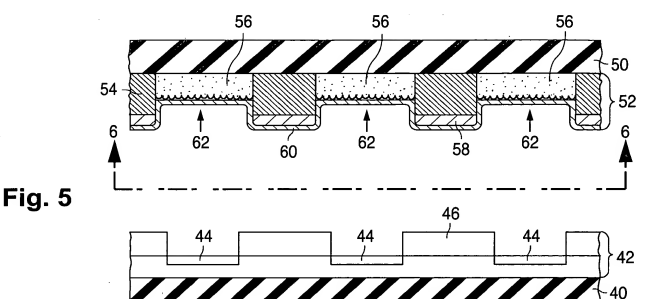


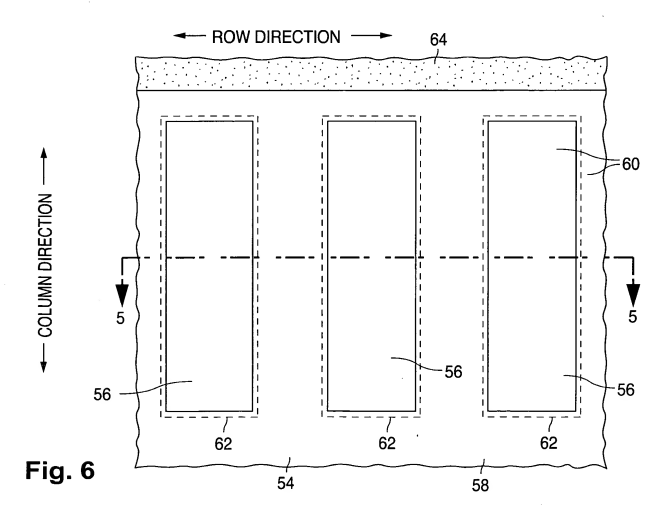






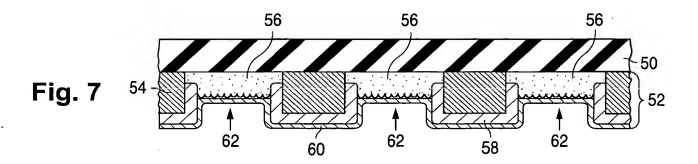
2/24

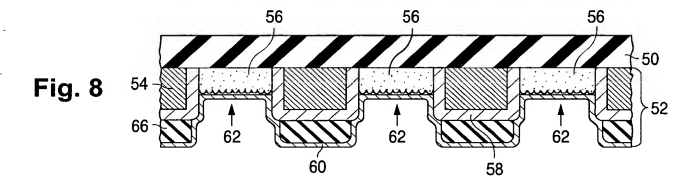


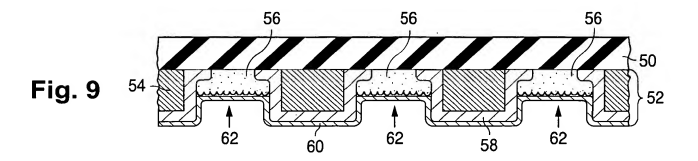




3/24









4/24

Fig. 10a

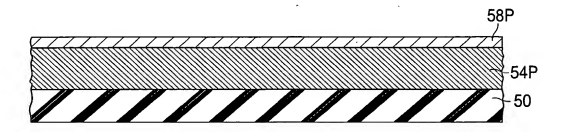


Fig. 10b

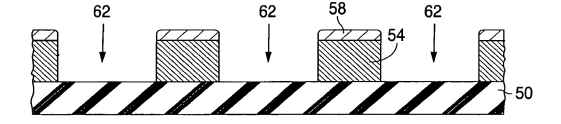


Fig. 10c

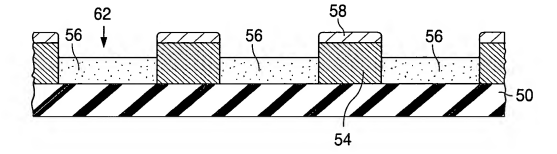
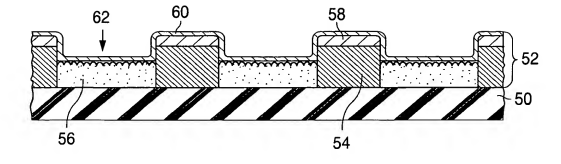
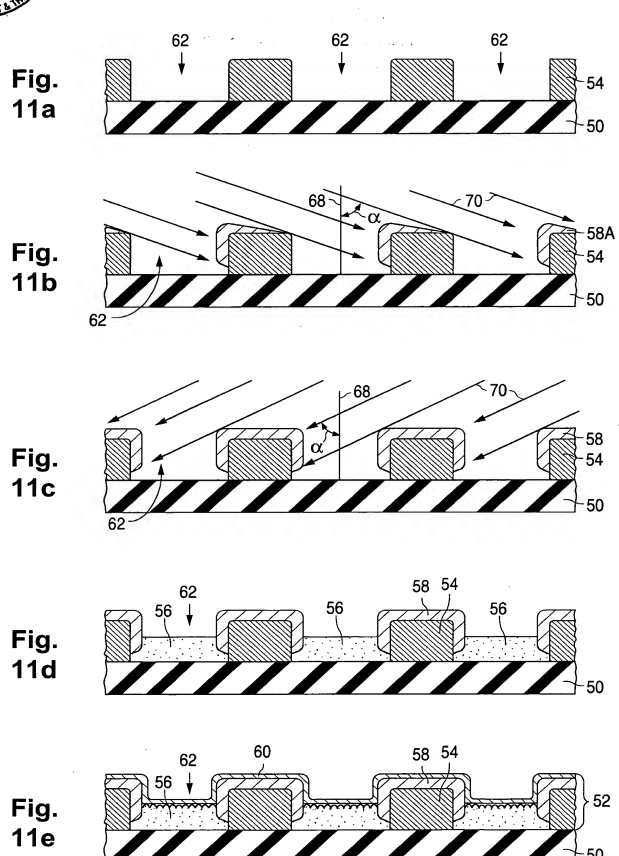


Fig. 10d









6/24



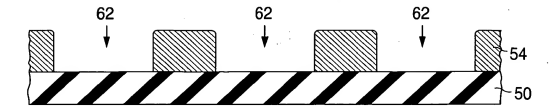


Fig. 12b

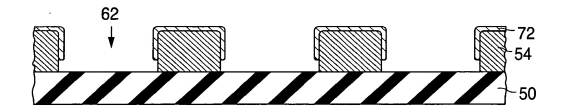


Fig. 12c

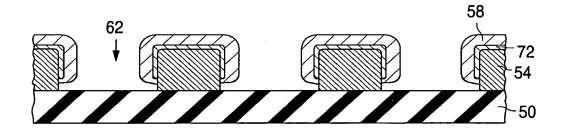


Fig. 12d

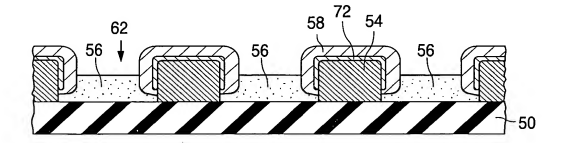
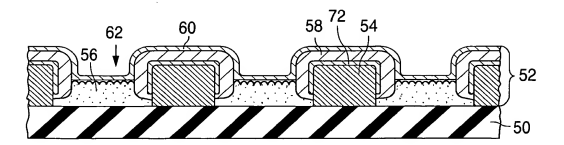


Fig. 12e

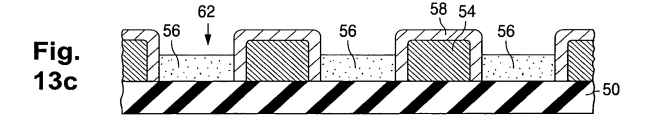


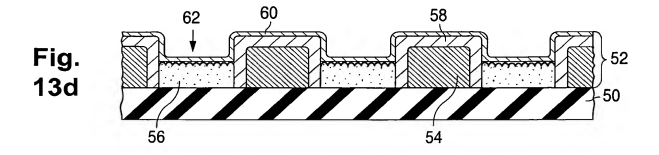


7/24

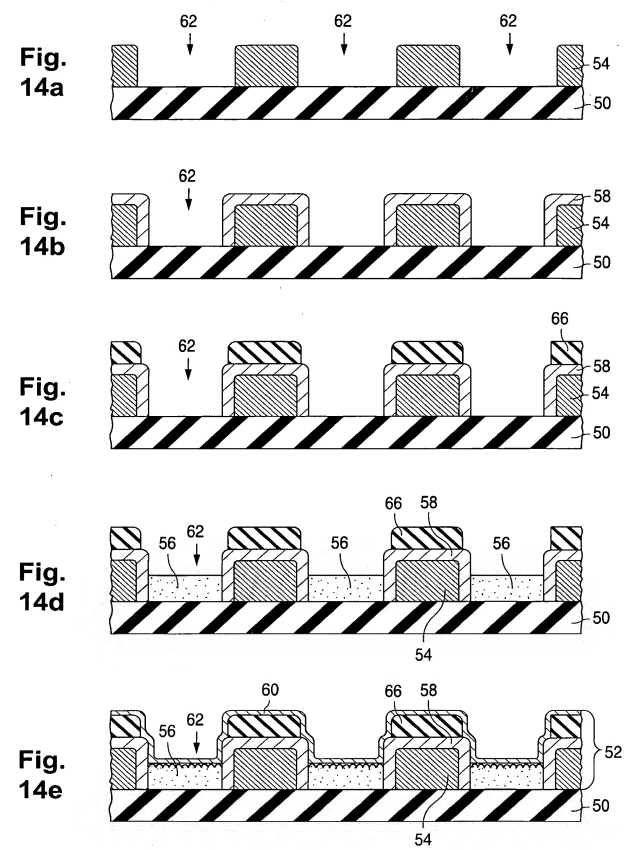
Fig. 62 62 62 13a

Fig. 13b

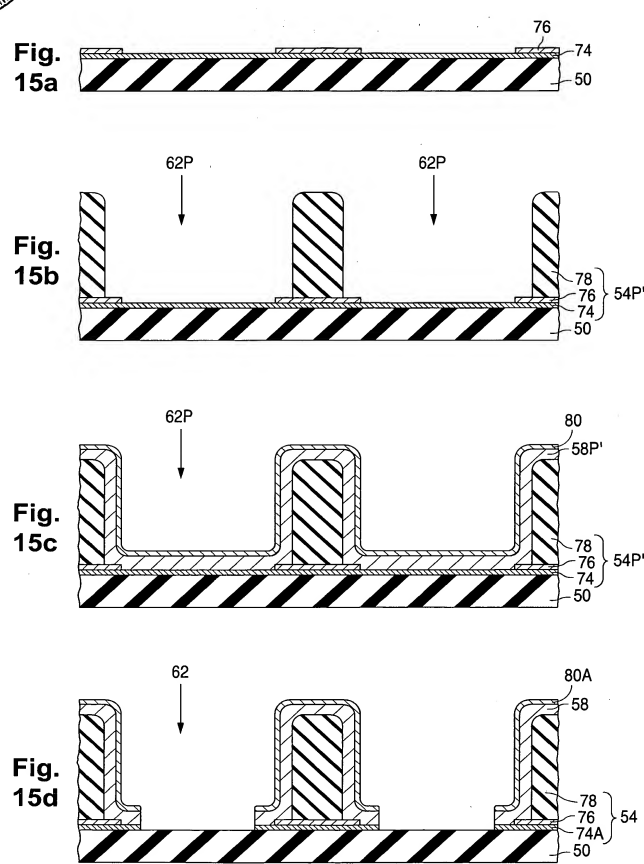














10/24

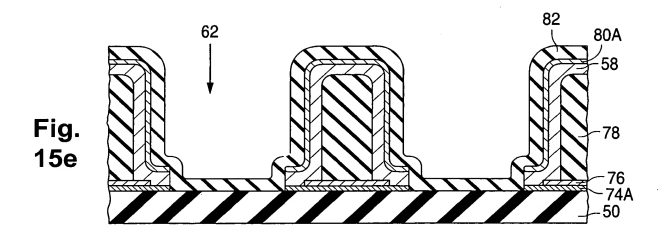
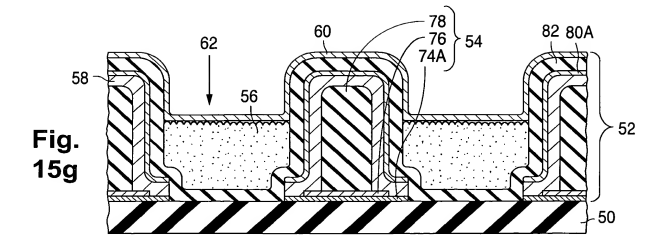


Fig. 15f 82 80A 58 78 78 76 74A 500





11/24

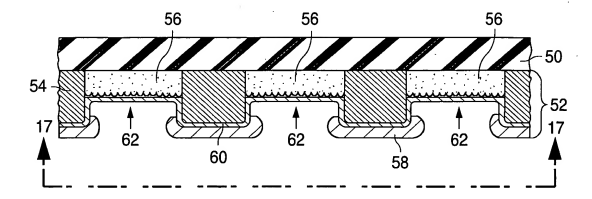
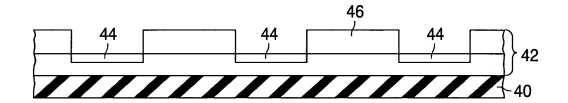
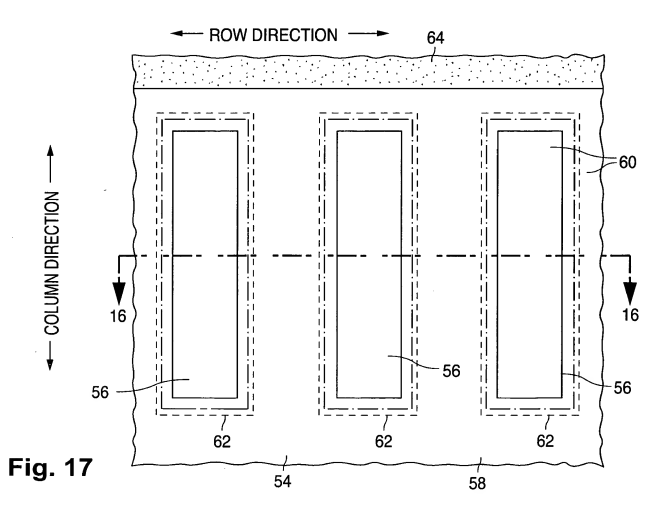


Fig. 16







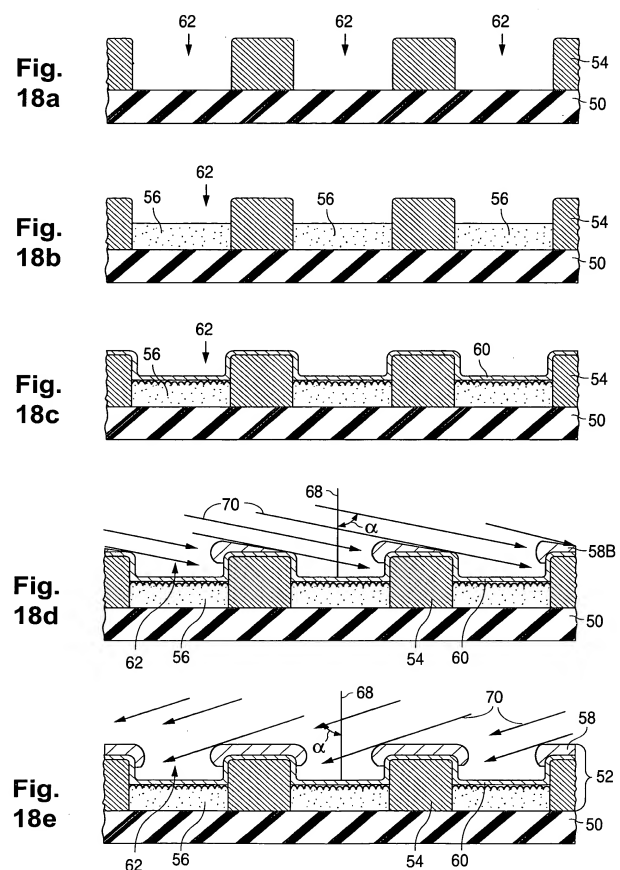
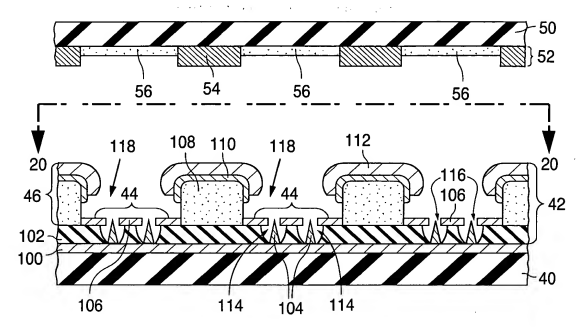
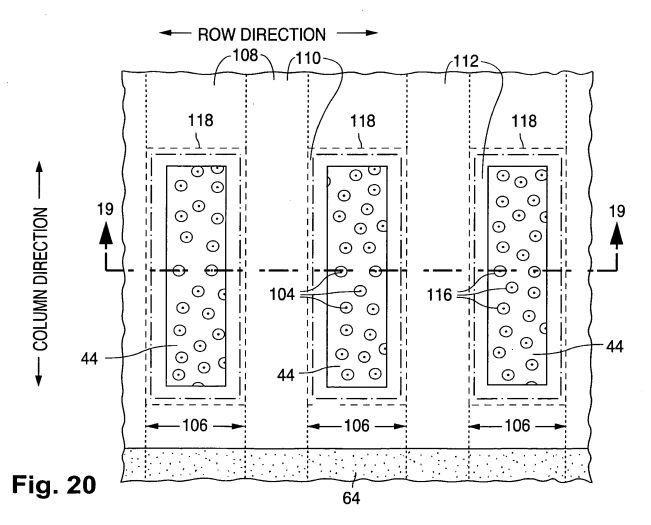




Fig. 19







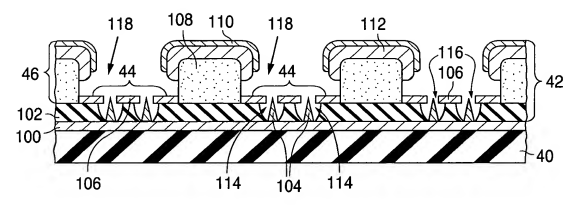


Fig. 21

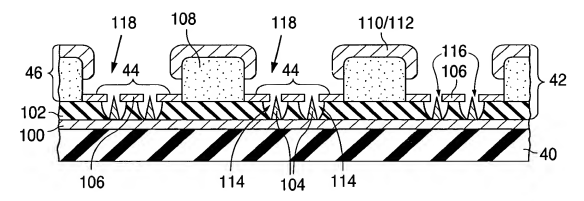
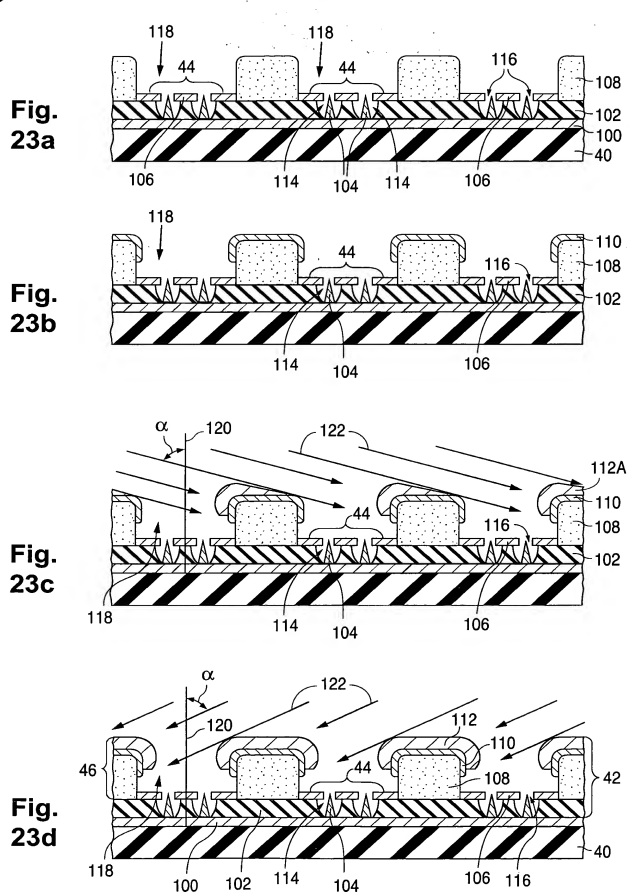


Fig. 22









16/24

Fig. 24a

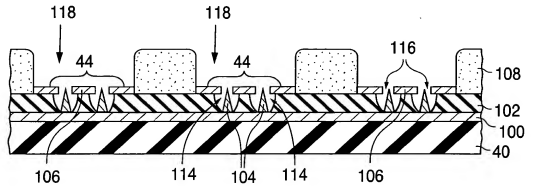


Fig. 24b

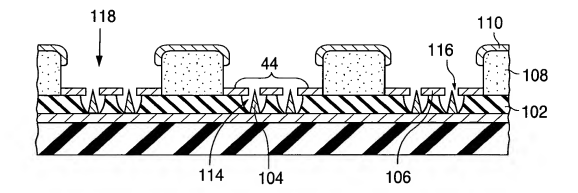
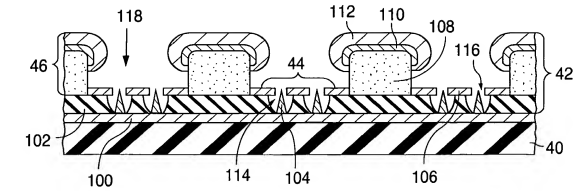
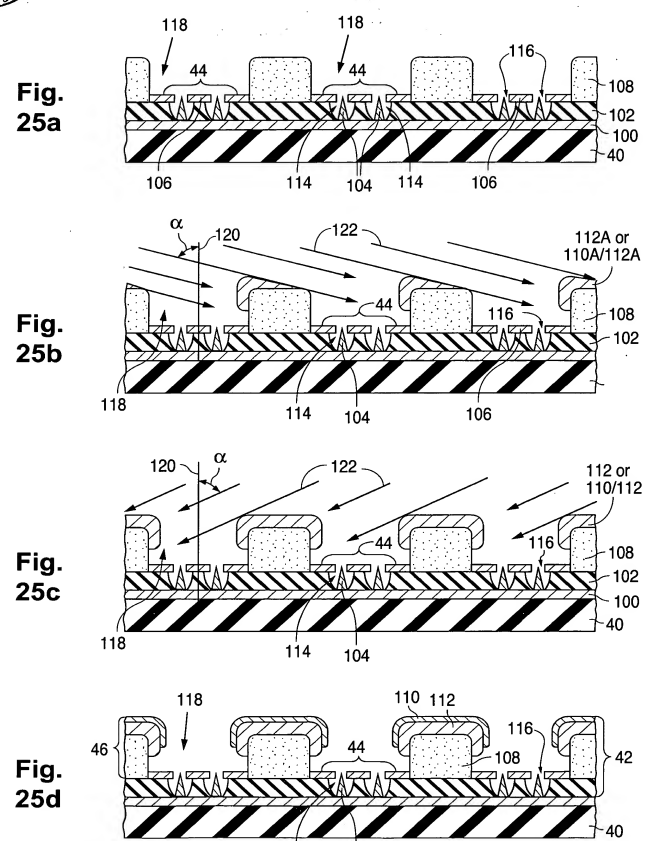


Fig. 24c





17/24

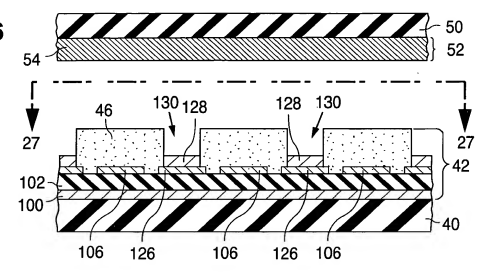


114

104



Fig. 26



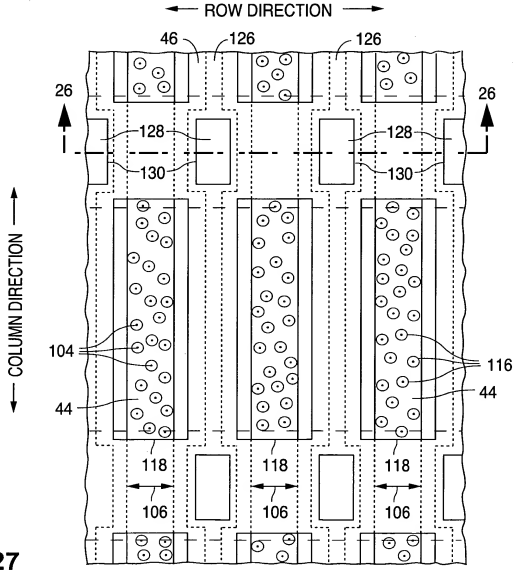
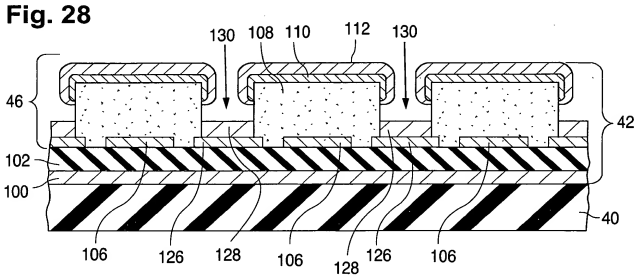


Fig. 27









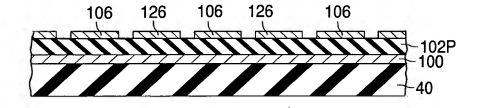


Fig. 29b

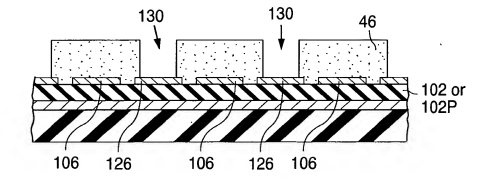
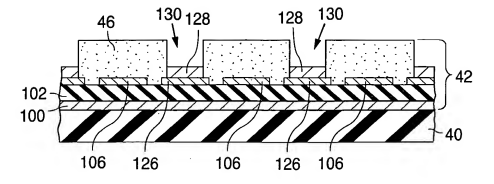


Fig. 29c



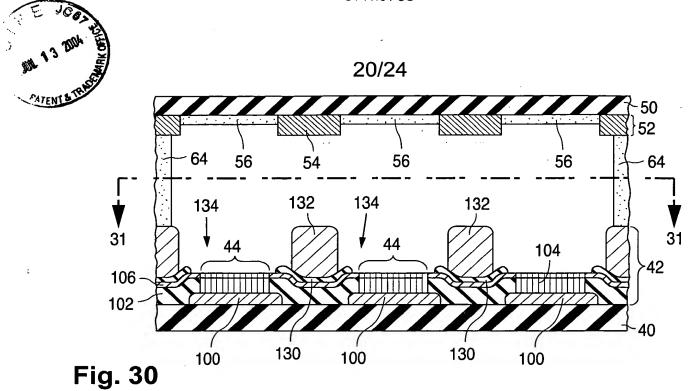
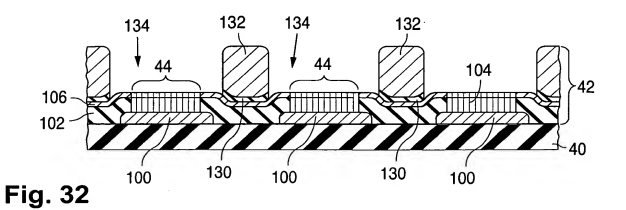
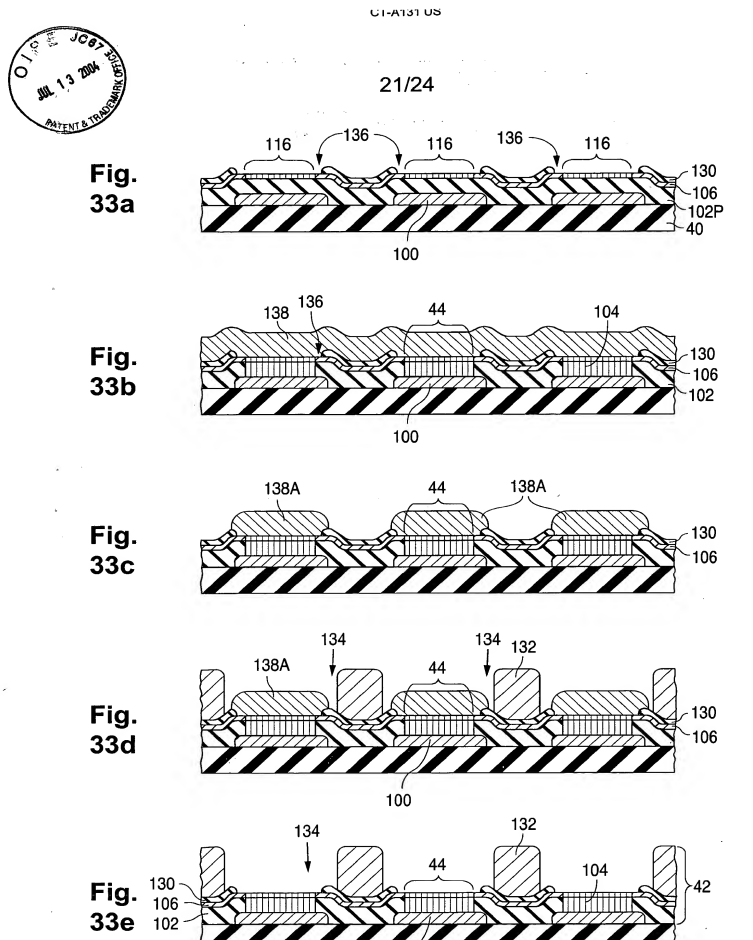


Fig. 31





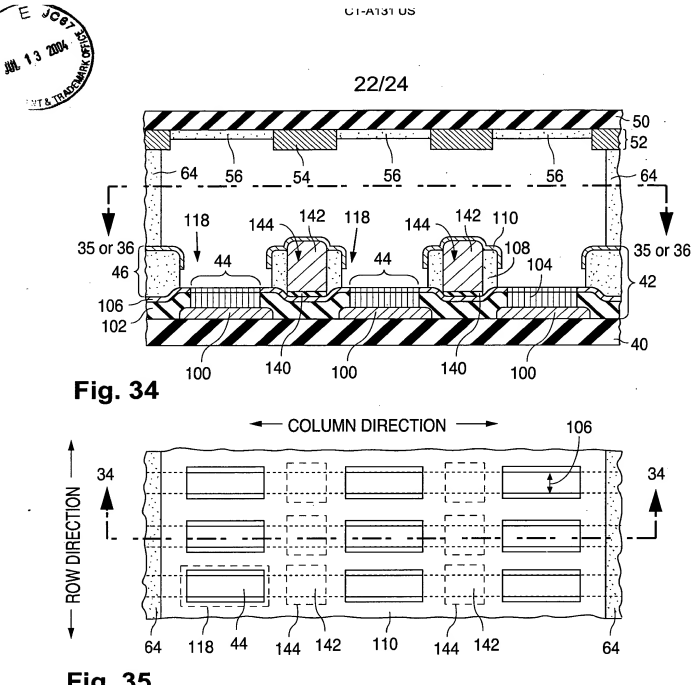


Fig. 35

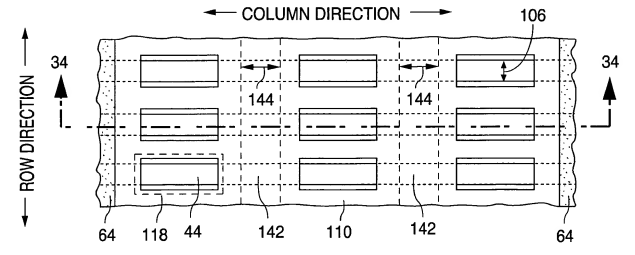


Fig. 36



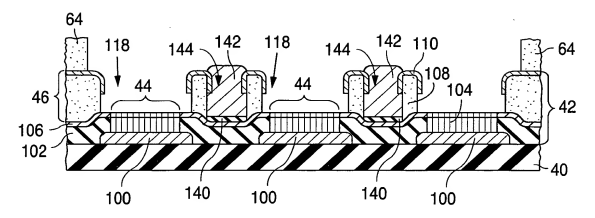


Fig. 37

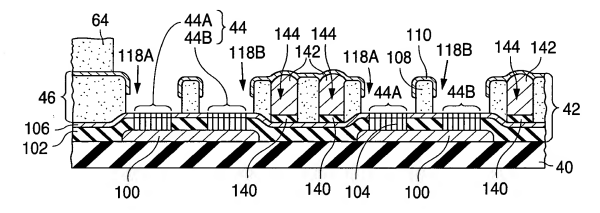


Fig. 38

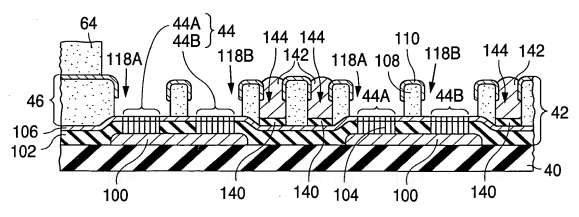


Fig. 39



24/24

